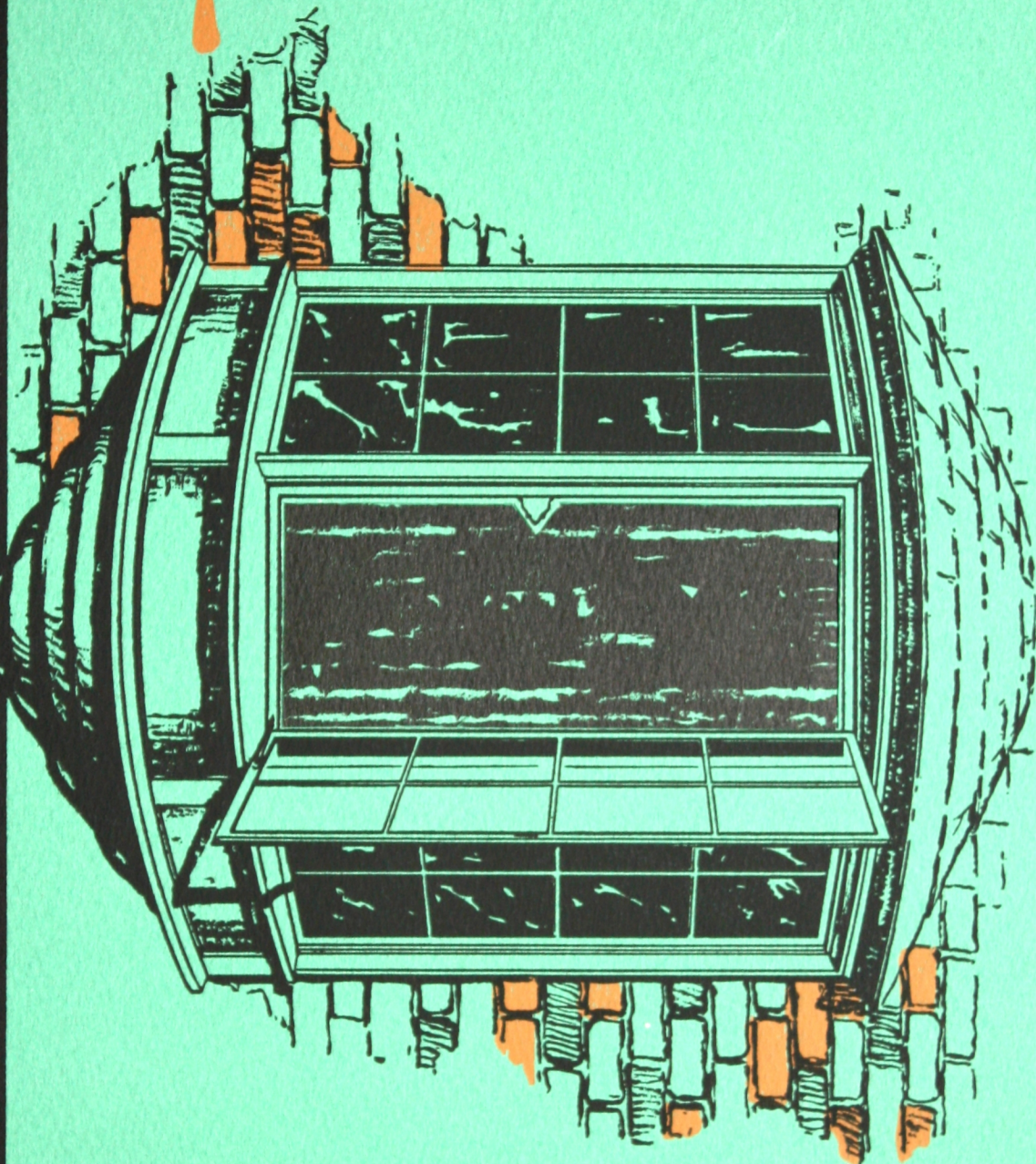


# Suggestions for Bays, Oriel, Dormers, Towers





# Suggestions for BAYS, ORIELS, DORMERS, TOWERS

One of a series of portfolios for Architects, prepared by the makers of Fenestra Windows, the Detroit Steel Products Company—America's oldest and largest steel window manufacturers. General Offices 2250 East Grand Boulevard, Detroit, Michigan.



Oriel in a house at Houston, Texas.  
*Mr. Charles W. Oliver, Architect*



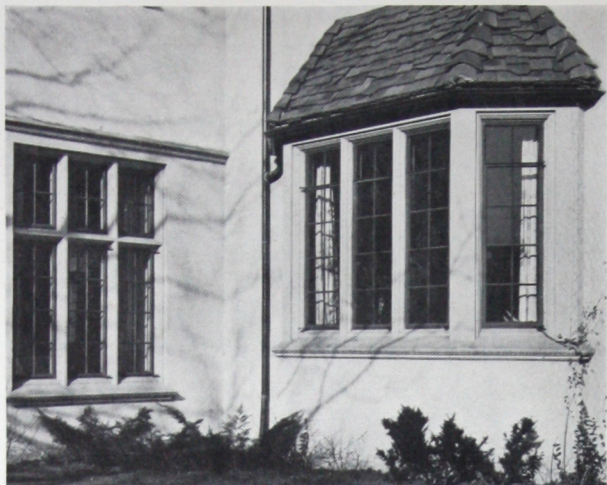
Oriel in a house at Newton, Massachusetts.  
*Mr. H. P. Richmond, Architect*



Oriel in a house at Jacksonville, Florida.  
*Mr. G. W. Hessler, Architect*



Oriel in a house at Des Moines, Iowa.  
*Mr. R. W. Leibsle, Architect*



◀ Bay in a house at Indian Hill, Illinois.  
*Mr. Edwin H. Clark, Architect (Chicago)*



◀ Bay in a house at Houston, Texas.  
*Mr. Charles W. Oliver, Architect*



◀ Dormer in a house at Los Angeles, California.  
*Messrs. Jones & Ward, Designers*



◀ Dormer in a house at Detroit, Michigan.  
*Mr. Clarence E. Day, Architect*



◀ Dormer in a house at Great Neck, Long Island.  
*Mr. Arthur W. Coote, Architect (New York City)*



◀ Dormer in a house at Detroit, Michigan.  
*Messrs. Frazer & Couzens, Designers*

FENESTRATION -- BAYS, ORIELS, DORMERS, TOWERS

FILE —



Dormer in a house at Boston, Massachusetts.  
*Mr. Merrill C. Nutting, Designer*



Dormer in a house at Evanston, Illinois.



Dormer in a house at Rosemont, Pennsylvania.  
*Messrs. Wallace & Warner, Architects (Philadelphia)*



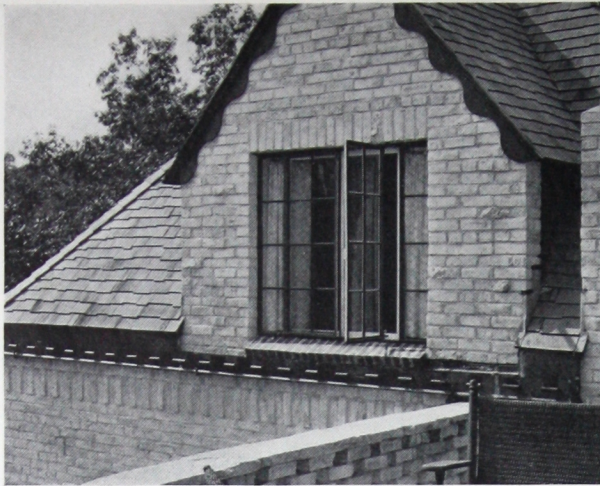
Dormers in a house at Great Neck, Long Island.  
*Mr. Arthur W. Coote, Architect*



Dormer in a house at Akron, Ohio.  
*Mr. C. M. Kraus, Designer*



Dormers in a house at Detroit, Michigan.  
*Mr. W. C. Morris, Architect*



Dormer in a house at Ravinia, Illinois.  
Mr. William B. Betts, Architect (Chicago)



Dormers in a house at Drexel Hill (Philadelphia),  
Pennsylvania.  
Mr. J. M. Arovitch, Designer



Tower in a house at Bloomfield Hills, Michigan.  
Mr. C. W. Ditchy, Architect (Detroit)



Tower in a house at Houston, Texas.  
Mr. Charles W. Oliver, Architect



Tower in a house at Great Neck, Long Island.  
Mr. Arthur W. Coote, Architect



Tower in a house at Fresno, California.  
Mr. W. D. Coates, Architect

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## MAJOR ▲▲▲ ADVANTAGES

For modern, residential work, the Fenestra "Fencraft" Casement offers the architect:

1. A COMPLETE window—frame, swing leaves, hardware and SCREEN, fitted, hinged, assembled, painted.
2. Screen-free operation—Fenestra Casements are opened, closed and securely locked through inside screens *without touching them*.
3. Permanent tightness against insects—the non-warping flat screen frame makes direct, metal-to-metal contact with the flat window frame.
4. Quick removal of screen for washing window—the Fenestra screen may be removed almost instantly from the inside.
5. Screen economy—Fenestra screens cover only the actual

ventilating opening. Fixed transom or side lights are left clear.

6. Interchangeability—if removed for storage, Fenestra screens need not be numbered or marked.
7. Other major advantages include finger-touch operation—no warping or sticking; convenient cleaning on the outside from within the room; more daylight and fresh air ventilation; extraordinary weathertightness; and fire safety.
8. Craftsmanship—by America's oldest and largest steel window manufacturer. Hardware appointments of solid bronze or nickel silver, in coinage, hammered and a variety of other finishes.

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**the only Steel Casements operated through  
inside screens without touching them**

